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☐ 21. Document ID: WO 9637218 A1 JP 2001502161 W AU 9658773 A EP 836481 A1 US 5789194 A AU 723916 B

L3: Entry 21 of 26

File: DWPI

Nov 28, 1996

DERWENT-ACC-NO: 1997-020935

DERWENT-WEEK: 200114

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TITLE: Nucleic acid encoding helminth venom allergen antigen 5-like protein - pref. from *Dirofilaria immitis* or *Onchocerca volvulus*, useful esp. in vaccines to prevent helminth infection

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KWIC	Draw Desc
Image											

☐ 22. Document ID: WO 9608510 A1 AU 9534194 A EP 730606 A1 EP 730606 A4 US 5643748 A AU 689948 B US 5763211 A JP 10511079 W US 5869610 A US 6005080 A KR 245529 B1

L3: Entry 22 of 26

File: DWPI

Mar 21, 1996

DERWENT-ACC-NO: 1996-179901

DERWENT-WEEK: 200304

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TITLE: Human haematopoietin receptor Hu-B1.219 - useful in design of molecular probes for prenatal testing and cancer diagnosis

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KWIC	Draw Desc
Image											

☐ 23. Document ID: DE 4424762 C1 WO 9601314 A2 WO 9601314 A3 EP 776363 A1 EP 776363 B1 US 6130092 A

L3: Entry 23 of 26

File: DWPI

Jul 27, 1995

DERWENT-ACC-NO: 1995-255952

DERWENT-WEEK: 200170

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TITLE: Ribozyme library in optimised expression cassette - comprises central hammerhead region and variable flanking regions, allows selection of optimum ribozyme for specific applications

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments
Clip Img	Image								

KWIC	Draw Desc
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☐ 24. Document ID: DE 4343591 A1 WO 9517413 A1

L3: Entry 24 of 26

File: DWPI

Jun 22, 1995

DERWENT-ACC-NO: 1995-225483

DERWENT-WEEK: 199530

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TITLE: Oligomer or polymer synthesis by coupling design element or modules - partic.  
for evolutive design of biologically active nucleic acid and polypeptide libraries

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments
Image									

KWIC	Draw Desc
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☐ 25. Document ID: DE 4424761 C1 WO 9601315 A1 EP 767834 A1 US 5695992 A US  
6130092 A US 37411 E

L3: Entry 25 of 26

File: DWPI

Jun 8, 1995

DERWENT-ACC-NO: 1995-201693

DERWENT-WEEK: 200170

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TITLE: Expression cassette for continuous, stable prodn. of ribozyme - or anti:sense  
molecule, comprises strong promoter, adenovirus va gene and a stable loop region  
including an insertion site

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments
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☐ 26. Document ID: WO 9414957 A2 US 20020081661 A1 AU 9459606 A EP 642578 A1  
WO 9414957 A3 US 5472866 A EP 642578 A4 AU 685076 B US 5766879 A CA 2129969 C US  
6331401 B1

L3: Entry 26 of 26

File: DWPI

Jul 7, 1994

DERWENT-ACC-NO: 1994-234695

DERWENT-WEEK: 200245

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TITLE: Mammalian 5-HT4 serotonin receptor, corresp. DNA, probes, anti-sense  
oligo:nucleotide(s) and antibodies - useful for treating conditions involving abnormal  
5-HT4 receptor expression, for screening for (ant)agonists, prodn. of transgenic  
animals etc

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments
Image									

KWIC	Draw Desc
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LIBRARYS	0
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((@AY <= 1998 AND (GENE AND (RIBOZYME SAME LIBRARY))).JPAB,EPAB,DWPI.	26

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